## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61	345/60-67.ccls. and ("display load" or "load factor")	US-PGPUB; USPAT	OR	ON	2006/03/20 16:47
L2	62	345/60-68.ccls. and ("display load" or "load factor")	US-PGPUB; USPAT	OR	ON	2006/03/20 16:47
S1	151	"load factor" same frequency	US-PGPUB; USPAT	OR	ON	2006/03/20 15:20
S2	6	("load factor" same frequency) and plasma	US-PGPUB; USPAT	OR	ON	2005/03/06 22:54
S3	22	"load factor" same plasma	US-PGPUB; USPAT	OR	ON	2005/03/07 09:53
S4	2	("6061040" or "6724356").pn.	US-PGPUB; USPAT	OR	ON	2005/03/07 09:36
S5	0	("6061040" or "6724356").pn. and (color or red or blue or green)	US-PGPUB; USPAT	OR	ON	2005/03/07 09:36
S6	0	("6061040" or "6724356").pn. and (color or red or blue or green or white)	US-PGPUB; USPAT	OR	ON	2005/03/07 09:37
S7	2	("6061040" or "6724356").pn. and ("load factor")	US-PGPUB; USPAT	OR	ON	2005/03/07 09:37
S8	6114	"load" same plasma	US-PGPUB; USPAT	OR	ON	2005/03/07 09:53
S9	369	"load" same plasma same factor	US-PGPUB; USPAT	OR	ON	2005/03/07 09:54
S10	29	"load" same plasma same factor same sustain\$4	US-PGPUB; USPAT	OR	ON	2005/03/07 09:54
S11	1	"6400347".pn.	US-PGPUB; USPAT	OR	ON	2005/11/23 16:29
S12	1	"6331843".pn.	US-PGPUB; USPAT	OR	ON	2005/11/23 16:29
S13	160	"load factor" same frequency	US-PGPUB; USPAT	OR	ON	2005/11/23 18:48
S14	8	(345/63 or 345/68) and "load factor"	US-PGPUB; USPAT	OR	ON	2005/11/23 18:48
S15	1037	(345/63 or 345/68)	US-PGPUB; USPAT	OR	ON	2005/11/23 18:49
S16	1	"load factor" same monitor same plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 13:43
S17	0	"load" same monitor same "plasma dipslay"	US-PGPUB; USPAT	OR	ON	2006/03/17 13:43
S18	0	"display load" same monitor same "plasma dipslay"	US-PGPUB; USPAT	OR	ON	2006/03/17 13:43

## **EAST Search History**

S19	0	"display load" same "plasma dipslay"	US-PGPUB; USPAT	OR	ON	2006/03/17 13:44
S20	17	"display load factor"	US-PGPUB; USPAT	OR	ON	2006/03/17 14:38
S21	18	"display load" with brightness	US-PGPUB; USPAT	OR	ON	2006/03/17 15:01
S22	0	"display load" with "drive frequency"	US-PGPUB; USPAT	OR	ON	2006/03/17 15:01
S23	203	"load" with "drive frequency"	US-PGPUB; USPAT	OR	ON	2006/03/17 15:01
S24	11	("load" with "drive frequency") and plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 15:02
S25	12	("load" with "drive frequency") and "345"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/17 15:03
S26	638	(display with load) and (drive with frequency)	US-PGPUB; USPAT	OR	ON	2006/03/17 15:04
S27	178	((display with load) and (drive with frequency)) and "345"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/17 15:04
S28	62	((display with load) and (drive with frequency)) and "345"/\$.ccls. and plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 15:16
S29	13	((display with load) and ("sustaining" with frequency)) and "345"/\$.ccls. and plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 15:28
S30	35	((load) and ("sustaining" with frequency)) and "345"/\$.ccls. and plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 15:47
S31	22	S30 not S29	US-PGPUB; USPAT	OR	ON	2006/03/17 15:28
S32	0	((load).ab. and ("sustaining" with frequency).ab.) and "345"/\$.ccls. and plasma	US-PGPUB; USPAT	OR	ON	2006/03/17 15:47
S33	5	((load).ab. and ("sustaining" with frequency).ab.)	US-PGPUB; USPAT	OR	ON	2006/03/17 15:56
S34	17	"6100859".uref.	US-PGPUB; USPAT	OR	ON	2006/03/17 16:14
S35	1	"6100859".pn. and (load or frequency)	US-PGPUB; USPAT	OR	ON	2006/03/17 16:23
S36	1	"6100859".pn. and ("display load" or (sustain\$3 with frequency))	US-PGPUB; USPAT	OR	ON	2006/03/17 16:36
S37	1	"6100859".pn. and ("display load" or (sustain\$3 with frequency) or "corrected period")	US-PGPUB; USPAT	OR	ON	2006/03/17 17:10

Page 2

## **EAST Search History**

S38	1	"6100859".pn. and ("display load" or (sustain\$4 adj frequency) or "corrected period")	US-PGPUB; USPAT	OR	ON	2006/03/17 17:10
S39		("6100859").pn. and (preceding or period or previous or frequency or correct\$5 or "sustain voltage" or	US-PGPUB; USPAT	OR	ON	2006/03/20 16:47
		load or factor or "display load" or measur\$5 or calculat\$5)				

3/20/06 4:47:57 PM C:\Documents and Settings\DLewis\My Documents\EAST\Workspaces\593424.wsp Page 3